

LISTING OF THE CLAIMS:

A listing of the entire set of pending claims (including amendments to the claims, if any) is submitted herewith per 37 CFR 1.121. This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A method of assembling and processing media content from multiple sources, comprising:

establishing a profile of a user corresponding to topics of interest of the user and storing the profile;

automatically scanning available media sources based on the stored profile so as to select and selecting extract a source of media content and extracting the source from the available media source sources[[],];

identifying information characterizing the content of the source;

comparing identifying information of the extracted source of media content to the profile without an input from the user and, if a match is found, indicating the media source as available for access;

automatically scanning available media sources for a next source of media content and extracting identifying information from said the next source and comparing the identifying information from said the next source to the profile and, if a match is found, indicating said the next media source as available for access; and

automatically ranking the extracted sources of media content based on matching of the identifying information obtained from each of the sources of media content and the stored profile.

2. (Original) The method of claim 1, wherein the profile includes geographic and temporal limitations.

3. (Original) The method of claim 1, wherein the scanning and comparing steps are repeated until all available media sources are scanned.

4. (Original) The method of claim 1, wherein the available sources of media include television broadcasts.

Att. Doc. No. US010521
Ser. No. 10/014,196
Page 3 of 11

5. (Original) The method of claim 1, wherein the available sources of media include television broadcasts and radio broadcasts

6. (Original) The method of claim 1, wherein the available sources of media include television broadcasts and website information.

7. (Currently Amended) The method of claim 1, wherein the identifying information is extracted by extracting closed caption information from a video signal.

8. (Currently Amended) The method of claim 1, wherein the identifying information is extracted from a screen text.

9. (Currently Amended) The method of claim 1, wherein the identifying information is extracted using voice to text conversion processing.

10. (Original) The method of claim 1, wherein the sources of media content are made available at a first location and a user at a second location remote from the first location accesses the available sources of media content.

11. (Original) The method of claim 1, wherein one or more of the available media sources are recorded or downloaded and reviewed at a later time.

12. (Currently Amended) The method of claim 1, wherein the topics of interest are selected from the group consisting of sports, weather and traffic.

13. (Currently Amended) The method of claim 1, wherein the media source sources available for access are compared to determine which source is more timely or complete.

14. (Cancelled)

15. (Currently Amended) A system for creating a set of available media, comprising:

a receiver device constructed to scan and receive signals containing media content;

a storage device capable of receiving and storing user defined profile information corresponding to topics of interests of a user;

Att. Doc. No. US010521
Ser. No. 10/014,196
Page 4 of 11

a processor linked to the receiver and constructed to extract identifying information from a plurality of scanned signals containing media content without an input by the user;

a comparing device constructed to compare the extracted identifying information to the stored profile and when a match is detected, make the signal containing media content available; and

a ranking device operative to automatically rank the extracted information based on the match between the identifying information selectively extracted from the plurality of scanned signals and the stored profile.

16. (Currently Amended) The system of claim 15, wherein the receiver, processor and comparing device are constructed and arranged to scan through all media sources scannable by the receiver to compile a subset of available media sources for review[[,]] that match the profile.

17. (Currently Amended) The system of claim 15, including further comprising, a computer constructed to receive the user defined profile information and compare that information to the identifying information to identify matches.

18. (Original) The system of claim 15, wherein the receiver is constructed to receive television signals.

19. (Original) The system of claim 15, wherein the receiver comprises a first tuner constructed to process television signals and the system further comprising a second tuner constructed to assist in the display of either available media or other media.

20. (Original) The system of claim 15 comprising a tuner for processing radio signals.

21. (Currently Amended) The system of claim 15, further comprising a web crawler.

22. (Original) The system of claim 15, wherein the receiver, storage device, processor and comparing device are housed within a television set.

23. (Original) The system of claim 15, wherein the storage device is constructed and arranged to receive the profile information from a keyboard.

Att. Doc. No. US010521
Ser. No. 10/014,196
Page 5 of 11

24. (Currently Amended) The system of claim 15, wherein the storage device is constructed and arranged to receive the profile information for a keyboard from a signal generated when [[a]] the user performs selected mouse clicks.

25. (Original) The system of claim 15, wherein the storage device contains a plurality of selectable predefined profiles.

26. (Original) The system of claim 15, wherein the system monitors a user's usage habits and modifies the profile based on those habits.

27. (Currently Amended) The system of claim 15, wherein the system includes an access screen, presenting both information contained within the ~~aceessable~~ accessible content and an access portal for accessing the ~~aceessable~~ accessible content.